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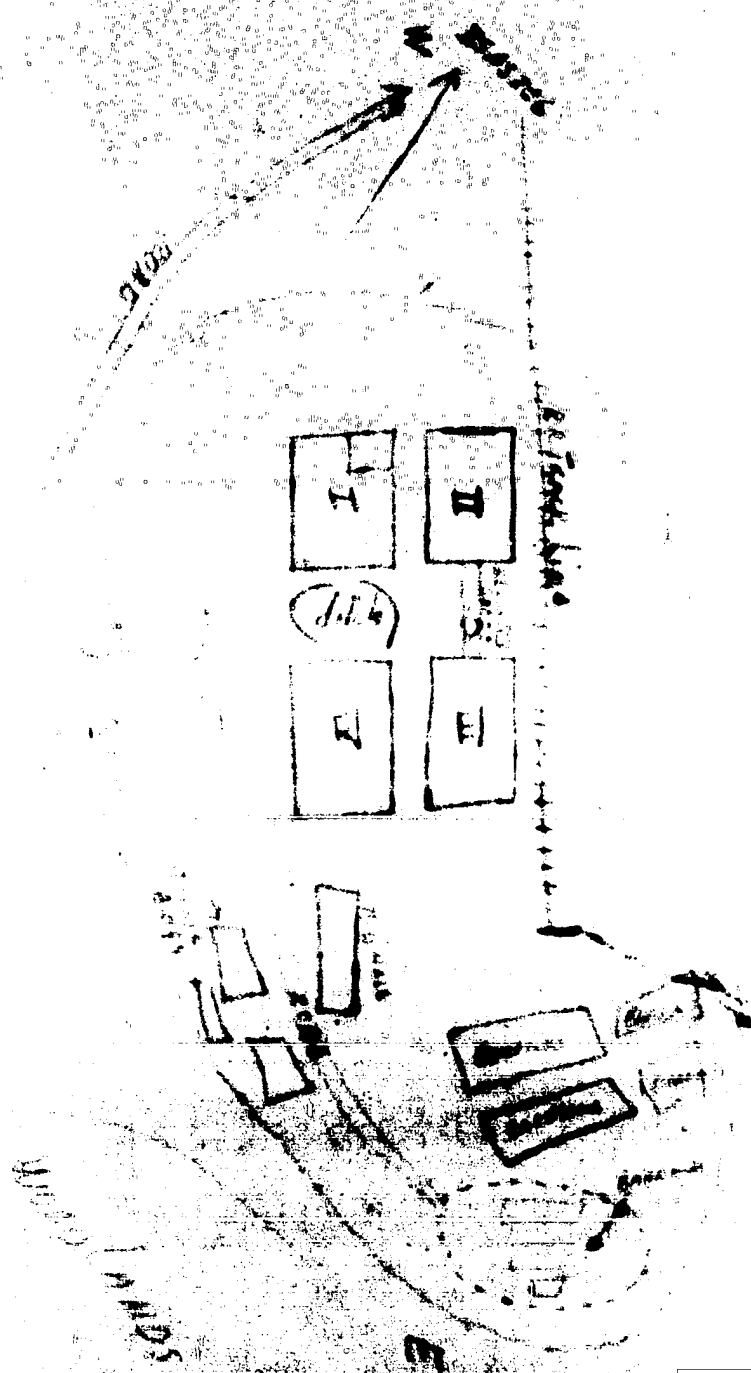
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CONFIDENTIAL

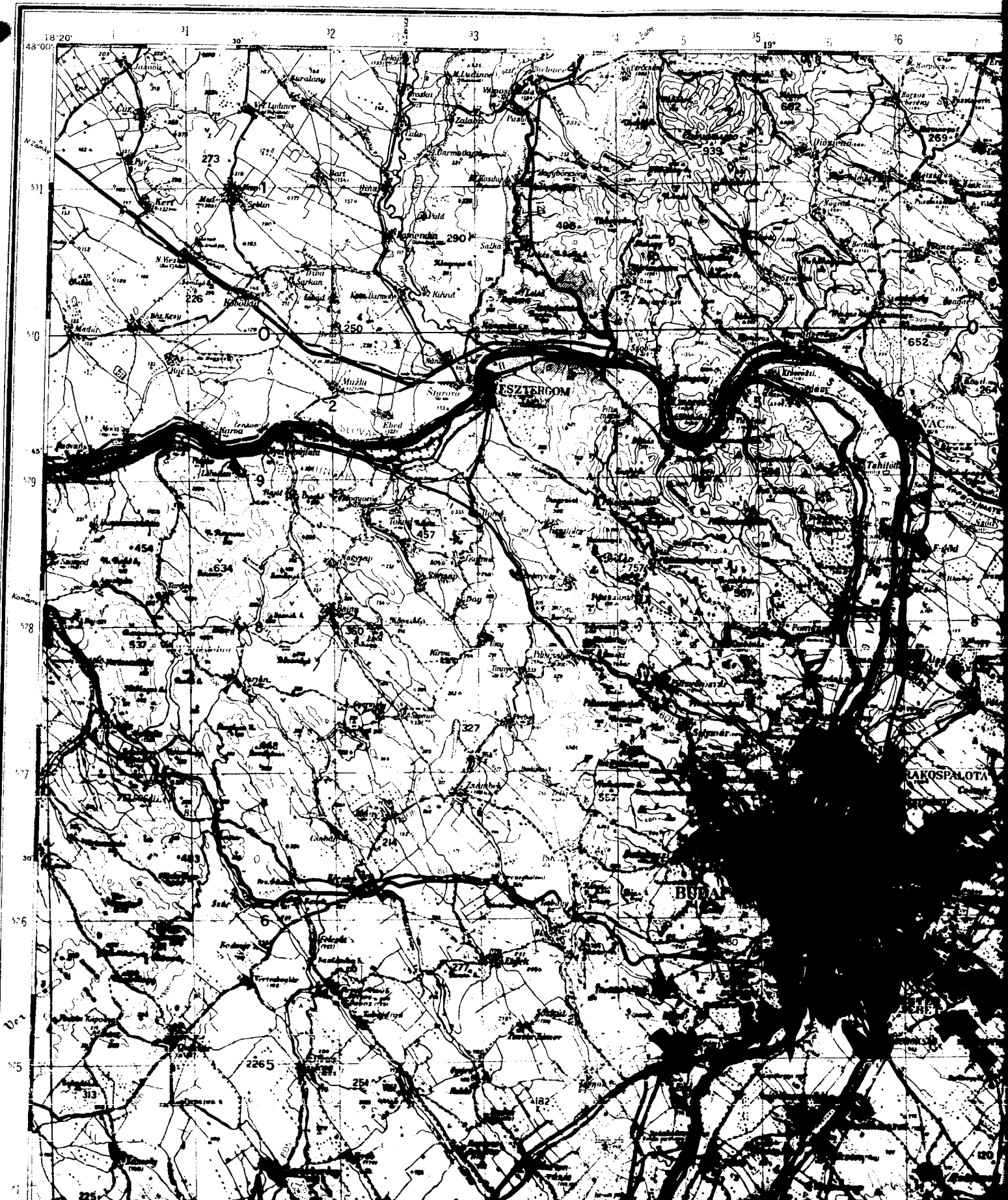
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Enclosure "A"



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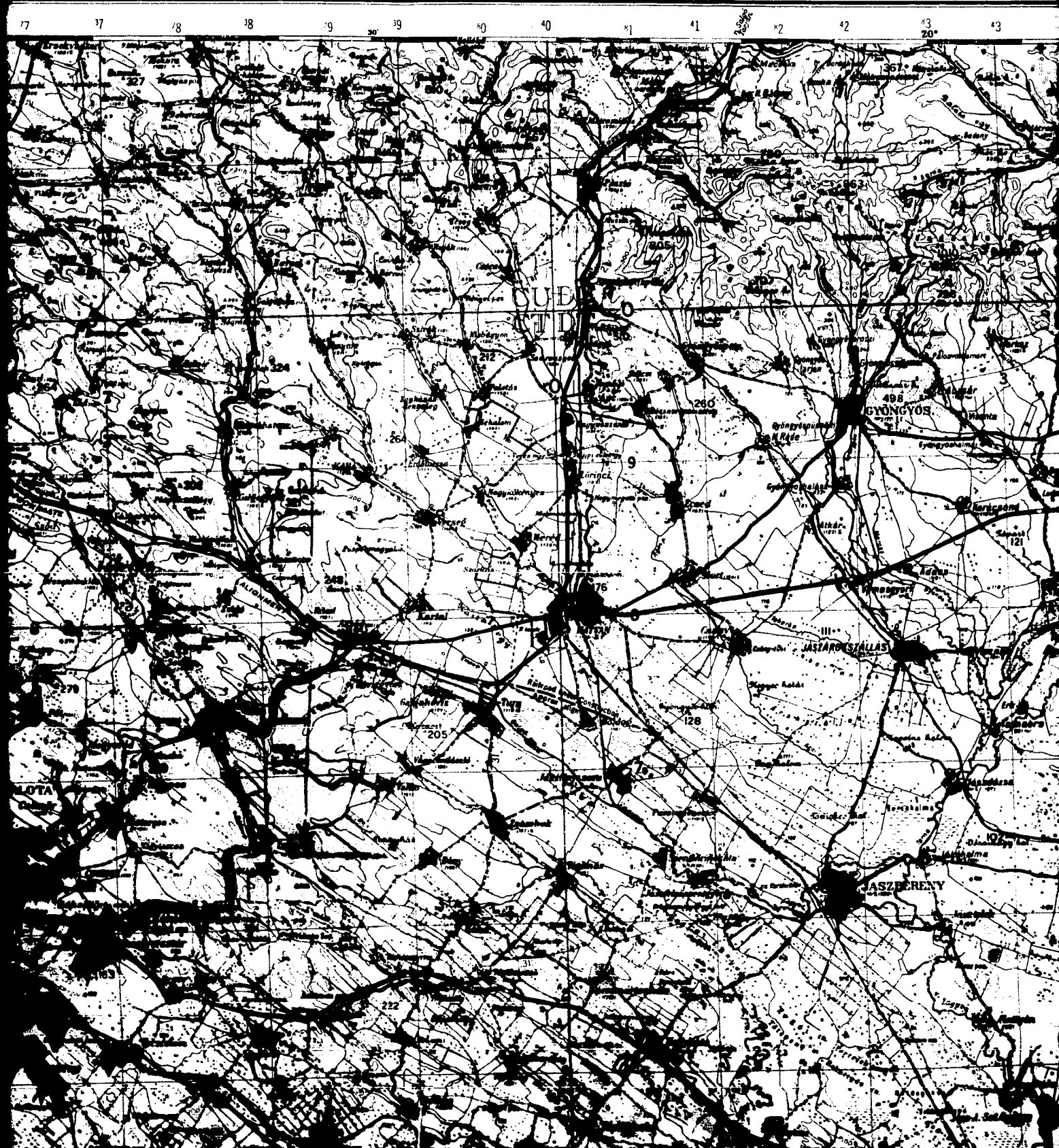
CENTRAL EUROPE 1:250,000



BUDAPEST

*^ ISASZEG
MONITIONS
PLANT*

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LEGEND

SIGNES CONVENTIONNELS

Note: Reliability of road classification is uncertain
 Note: La précision de la catégorie de routes est douteuse

RAILROADS
CHEMINS DE FER

Normal gauge, 2 or more tracks	—————
Voie normale, à deux ou plusieurs voies	—————
Normal gauge, single track	—————
Voie normale, unique	—————
Normal gauge, minor branch line	—————
Voie normale, ligne d'intérêt local	—————
Narrow gauge	—————
Voie étroite	—————
Station, Halt, Siding, Tunnel	Blk Ho
Gare, Arrêt, Voie de garage, Tunnel	Blk Ho
Tramway	—————
Funicular or cable	—————
Funiculaire ou câble	—————

ROADS
ROUTES

Motor, dual, each metalled and over 6 meters wide	—————
Autoroute, à double passage, chacun empierré et plus de 6m de largeur	—————
Connecting point with road system where known	—————
Point d'intersection avec le réseau routier quand connu	—————
Under construction	—————
En construction	—————
Main roads with route numbers, metalled, 6 to 8 meters wide	—————
Routes principales avec numéros de routes, empierrées, de 6 à 8m de largeur	—————
Other main roads, metalled, generally 3 to 6 meters wide	—————
Autres routes principales, empierrées, généralement de 3 à 6m de largeur	—————
Secondary roads, metalled, generally 4 meters wide	—————
Routes secondaires, empierrées, généralement de 4m de largeur	—————
Other roads and cart tracks	—————
Autres chemins et pistes carrossable	—————

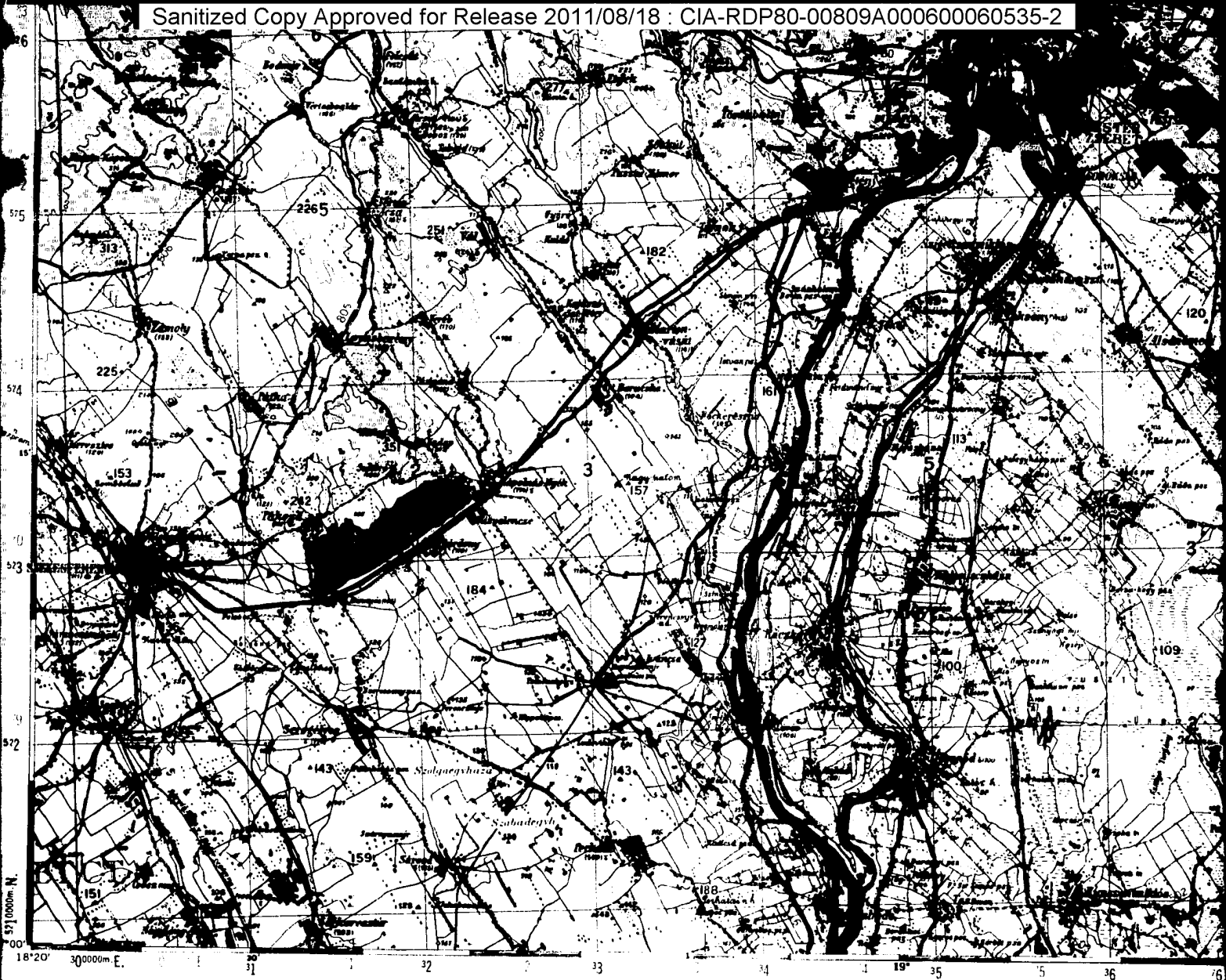
International boundary:

Limite d'Etat	—————
Church, Monastery, Chapel	8 8 8 8
Eglise, Monastère, Chapelle	8 8 8 8
Mosque, Synagogue	8 8
Mosquée, Synagogue	8 8
Lighthouse	8
Phare	8
Dam, embankment or dike	—————
Barrage, remblai ou digue	—————
River: Navigable, Unnavigable	—————
Rivière: Navigable, Non navigable	—————
Canal with lock and sluice	—————
Canal avec écluse et décharge	—————
Bridges, Ferry	—————
Ponts, Bac	—————
Aqueduct	—————
Marais	—————
Vineyard	—————
Vigne	—————
Contours	—————
Courbes de niveau	—————
Heights in meters	140 714
Altitudes en mètres	140 714

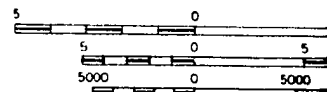
GLOSSARY

Canton, Co., Col.	county	lev
Canton, Co.	county	lev
Field	field	lev
Field	field	lev
Field	field	lev
Field	field	lev
Field	field	lev
Field	field	lev
Field	field	lev
Field	field	lev
Field	field	lev

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AUTHORITIES

Hungary 1:200,000, M. Kir. Állami Térképészeti Intézet, Budapest. Sheets: 37° 48' 1937, 36° 47' 1938, 37° 47' 1929, 38° 47' 1934.
 Czechoslovakia 1:200,000, Generální Mapa, Sheets: 36° 48' 1934, 38° 48' 1938.
 Hungary 1:75,000, M. Kir. Állami Térképészeti Intézet, Budapest.
 Czechoslovakia 1:75,000, Specialni Mapa.
 Hungary 1:250,000, Magyar Touring Club, 1928-38.
 Czechoslovakia, Small scale road condition maps, 1936-39.
 Czechoslovakia 1:300,000, Freytag & Berndt, 1930-38, Motor road maps.
 Intelligence Reports up to 1943.
 Czechoslovakia, Pohledové Těpce 1:500,000, Magyar Királyi Állami Térképészeti Intézet.
 Czechoslovakia Official Railway Map, 1:850,000, 1923.

NAME MAP

CONTOURS

ROAD CLASSIFICATION

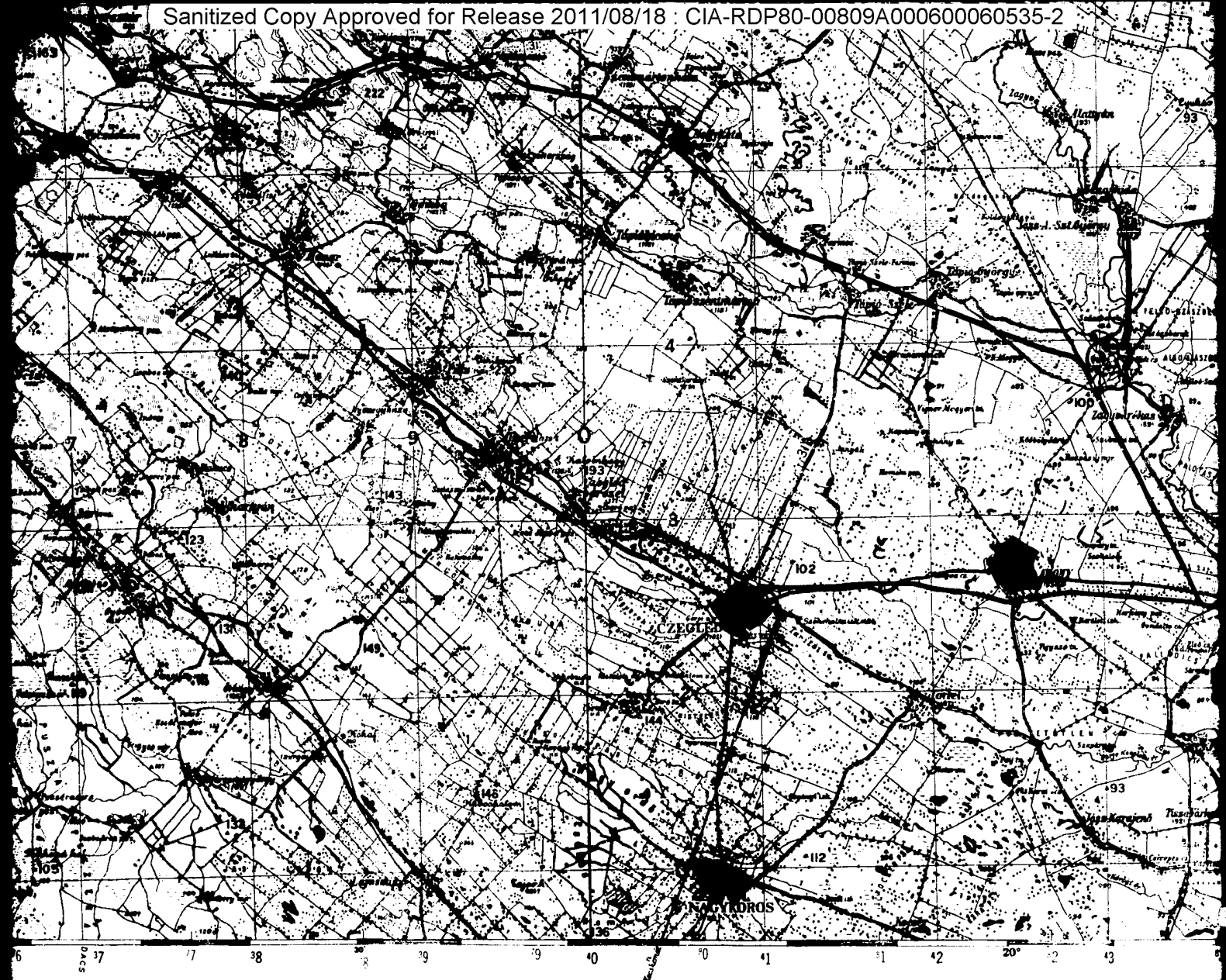
ELEVATIONS

INDEX TO ADJOINING SHEETS

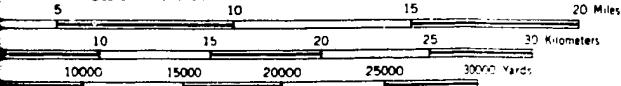
P 49	Q 49 R 49 USSR	R 49
P 48	Q 48 R 48	R 48
Y 5	Y 6	Y 7
GS.GS. 4173		

BLACK NUMBERED LINE

LES TRAITES NUMÉRÉS
MERCATOR TRAN1953 MAGNETIC DECLINATION
EDGE TO 0°30' EASTERLY
LA DÉCLINAISON MAGNÉTIQUE
BORD OUEST EN 0°30' VERS L'ESTCHECK NOTING ERRORS OR
OFFICER, ARMY MAP SERVICE



Scale 1:250,000



CONTOUR INTERVAL 100 METERS

TRANSVERSE MERCATOR PROJECTION

LINE INDICATE THE 10 000 METER UNIVERSAL TRANSVERSE MERCATOR
GRID, ZONE 34, INTERNATIONAL SPHEROID

EN NOIR INDIQUENT LE QUADRILLAGE MYRIAMÉTRIQUE DE LA PROJECTION
TRANSVERSE UNIVERSELLE, FUSEAU 34, ELLIPSOÏDE INTERNATIONAL

LES LIGNES EN NOIR INDIQUENT LE QUADRILLAGE MYRIAMÉTRIQUE DE LA PROJECTION
TRANSVERSE UNIVERSELLE, FUSEAU 34, ELLIPSOÏDE INTERNATIONAL

LES LIGNES EN NOIR INDIQUENT LE QUADRILLAGE MYRIAMÉTRIQUE DE LA PROJECTION
TRANSVERSE UNIVERSELLE, FUSEAU 34, ELLIPSOÏDE INTERNATIONAL

LES LIGNES EN NOIR INDIQUENT LE QUADRILLAGE MYRIAMÉTRIQUE DE LA PROJECTION
TRANSVERSE UNIVERSELLE, FUSEAU 34, ELLIPSOÏDE INTERNATIONAL

THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED
LES DERNIERS CHIFFRES DES NUMÉROS DE QUADRILLAGE SONT OMIS

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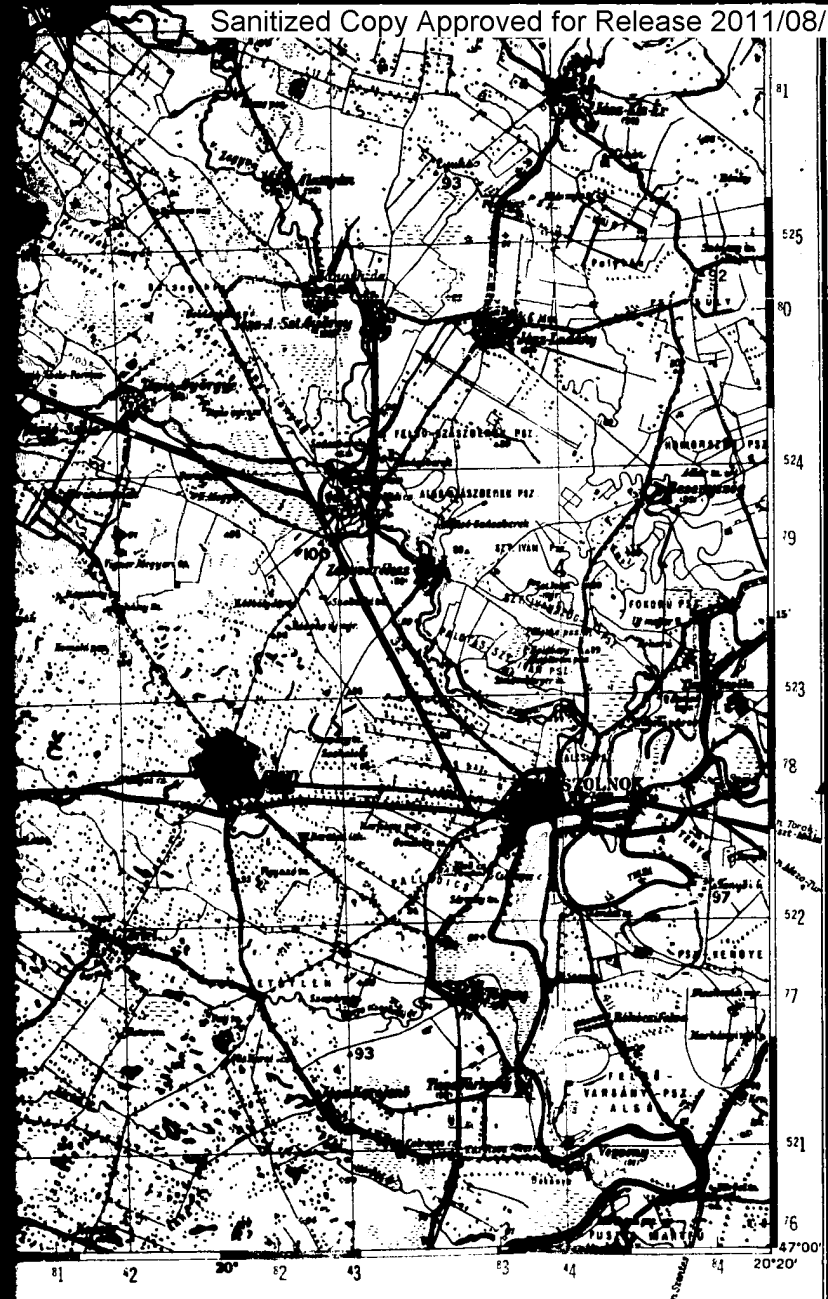
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GRID ZONE DESIGNATION: 34T		TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS	
100 000 M. SQUARE IDENTIFICATION		SAMPLE POINT, VERSE	
1. Read letters identifying 100 000 meter square in which the point lies 2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself. 3. Estimate tenths from grid line to point. 4. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself. 5. Estimate tenths from grid line to point.		1. Read letters identifying 100 000 meter square in which the point lies 2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself. 3. Estimate tenths from grid line to point. 4. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself. 5. Estimate tenths from grid line to point.	
IGNORE THE SMALLER figures of any grid number; these are for finding the full coordinates; use ONLY the LARGER figures of the grid number. example: 5210000		SAMPLE REFERENCE: CT9187 If reporting beyond 10° in any direction, prefix Grid Zone Designation, as: MTCT9187	

50X1-HUM



THE DELINEATION OF INTERNATIONAL BOUNDARIES ON
THIS MAP MUST NOT BE CONSIDERED AUTHORITATIVE

HORIZONTAL DATUM IS BASED ON
APPROXIMATE EUROPEAN DATUM

GLOSSARY

Café, Co., Cid.	auberge	inn
Campo, Casal.	camp	camp
Falt.	val	valley
Föld	terre, terrain, campagne	earth, land, country
Folyó	rivière	river
Halom, Hal.	colline	hill
Hegz	montagne, pic	mountain, peak
Hegység	chaîne de montagnes	mountain range
Híd	chaîne de ponts	bridge
Kápolna	chapelle	chapel
Lak	habitation, maison, demeure	dwelling, house, residence
Major, Més.	ferme, vacherie	farm, dairy farm
Mező	terrain, plaine	land, plain
Ménedon.	usine à force motrice	power mill
Szék, Sfél.	auberge, hameau	inn, hamlet
Szent, St.	saint, sacré	saint, holy
Tanya, Tr.	ferme, hameau, auberge	farm, hamlet, inn
Telep, Tp.	colonie	settlement, colony
Völgy	valley	valley

KEY TO PRONUNCIATION

8	as in box	as in get
9	as in force	as in life
10	as in cats	as in get
11	as in match (sfl)	as in get
12	as in check (sfl)	as in get
13	as in get	as in get
14	as in bed	as in get
15	as in made	as in get
16	as in fish	as in get
17	as in get	as in get
18	as in get	as in get
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97	as in get	as in get
98	as in get	as in get
99	as in get	as in get
100	as in get	as in get

GLOSSARY

Bašina (Czech)	marsh, maršage	saamp, marsh
Berc (Hung.)	montagne, chaîne de montagnes	mountain, mtn, ridge
Brlafo (Slovak)	talane, roche	cliff, rock
Brdó (Slovak)	colline	hill
Brod (Czech)	vár	fort
Chajna, Chn. (Czech)	four à bûches	brick kiln
Dolina, Dis. (Czech)	vallée, plaine	valley, lowland
Hora, H. (Czech)	montagne	mountain
Hostinec, Host. (Czech)	auberge	inn
Jezero, Jez. (Czech)	lac	lake
Kopeč, Kop. (Czech)	colline	hill
Križovka, Kruh. (Czech)	brick-potterie	brickyard
Maden, (Polish)	marais	marsh, bog
Major, Mr. (Hung.)	ferme	farm
Mín, Mí, M. (Czech)	moulin, usine	mill
Potok, P. (Czech)	cours d'eau, ruisseau	stream, brook
Puzta, Ps. (Hung.)	hamiau, terrain dénudé	hamlet, bare country
Reka, R. (Czech)	river	river
Rôr (Hung.)	pré	meadow
Selo (Slovak)	village	village
Skála, Skl. (Czech)	roche, falaise	rock, cliff
Svatý, S., & (Czech)	sacré, saint	holy, saint
Tanva, T., Tn. (Hung.)	ferme, hamlet	farm, hamlet
Ves (Czech)	village	village
Vista (Czech)	hamiau, petit village	hamlet, small village
Vrch, V., Vr. (Czech)	colline	hill

KEY TO PRONUNCIATION

c	as in hat	h	as in heavy
ch	as in church	ph	as in bath
ch	as in scotch lach	f	between two consonants, as
d	pronounce "dr" as in drew		in burn either wise
d	as in day		strong
g	as in yet		pronounce "gg" as above
	before a vowel as in yet		plus a in pleasure
	after a vowel (bet) a		
	consonant or when final		pronounce "ff" as in time
	pronounce as in praise		as in first
	between two consonants, as		as in feed
	in difficult		as in pleasure

NOTE: When final, b, d, d', dz, d $\bar{z}$, g, h, v, z, $\bar{z}$, are pronounced respectively p, t, t', ts, tsh, k, ch, f, s, sh.

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BUDAPEST, HUNGARY; CZECHOSLOVAKIA

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 FEET		DESIGNATION DU FEUILLE DU QUARTIERS 347 IDENTIFICATION DU CARRÉ DE 100 MI		POUR SCANNER POUR CETTE FEUILLE UNE REFERENCE NORMALE A 100 MÈTRES PRÈS							
SAMPLE POINT: VERSE		POINT ÉCHANTILLON: VERSE									
1. Read letters identifying 100,000 meter square in which the point is located. 2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure below the line either in the top or bottom margin or on the line itself. Estimate tenths from grid line to point. 3. Locate first HORIZONTAL grid line below the point and read LARGE figure below the line either in the left or right margin or on the line itself. Estimate tenths from grid line to point.	CT <table border="1" style="border-collapse: collapse;"> <tr> <td style="width: 50px; height: 50px; text-align: center;">CU</td> <td style="width: 50px; height: 50px; text-align: center;">DU</td> </tr> <tr> <td style="width: 50px; height: 50px; text-align: center;">CT</td> <td style="width: 50px; height: 50px; text-align: center;">DT</td> </tr> </table> 330 60 40	CU	DU	CT	DT	1. Lire les lettres qui désignent le carré de 100,000 mètres dans lequel se trouve le point. 2. Trouver la première ligne VERTICALE du quadrillage qui se trouve à gauche du point et lire la grande figure, soit dans la marge supérieure ou inférieure, soit sur la ligne elle-même. 3. Trouver la première ligne HORIZONTALE du quadrillage qui se trouve en dessous du point et lire la grande figure, soit dans la marge à gauche ou à droite, soit sur la ligne elle-même.	CT <table border="1" style="border-collapse: collapse;"> <tr> <td style="width: 50px; height: 50px; text-align: center;">CU</td> <td style="width: 50px; height: 50px; text-align: center;">DU</td> </tr> <tr> <td style="width: 50px; height: 50px; text-align: center;">CT</td> <td style="width: 50px; height: 50px; text-align: center;">DT</td> </tr> </table> 330 60 40	CU	DU	CT	DT
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